

# Freeform Search

---

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
**Database:** EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Term:**  

**Display:**  Documents in Display Format:  Starting with Number

**Generate:**  Hit List  Hit Count  Side by Side  Image

---

## Search History

---

**DATE:** Friday, June 08, 2007    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side				result set
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L54	L53		2	<u>L54</u>
L53	6825661.pn.		2	<u>L53</u>
L52	L51 and L41		12	<u>L52</u>
L51	L50 and L32		46	<u>L51</u>
L50	L49 and L27 and L29		1045	<u>L50</u>
		(324/300   324/301   324/302   324/303   324/304   324/305   324/306   324/307   324/308   324/309   324/310   324/311   324/312   324/313   324/314   324/315   324/316   324/317   324/318   324/319   324/320   324/321   324/322 or 600/410   600/411   600/412   600/413   600/414   600/415   600/416   600/417   600/418   600/419   600/420   600/421   600/422   600/423   600/424   600/425   600/426   600/427   600/428   600/429   600/430   600/431   600/432   600/433   600/434   600/435   600/436   600/437   600/438   600/439   600/440   600/441   600/442   600/443   600/444   600/445).ccls.		
L49	20030001572.pn.		21029	<u>L49</u>
L47	20040090231.pn.			
L46	6249006		7	<u>L46</u>

*DB=USPT; PLUR=YES; OP=ADJ*

<u>L45</u> '6198285'.pn.	1	<u>L45</u>
<u>L44</u> '6229311'.pn.	1	<u>L44</u>
<u>L43</u> '6229311'.pn.	1	<u>L43</u>

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<u>L42</u> L41 and L32	13	<u>L42</u>
<u>L41</u> L40 and L28	69	<u>L41</u>
<u>L40</u> ((shield\$4 or treatment) adj room) and L27	295	<u>L40</u>
<u>L39</u> (shield\$4 near room) and L27	309	<u>L39</u>
<u>L38</u> (shild\$4 néar room) and L27	0	<u>L38</u>
<u>L37</u> (shild\$4 adj room) and L27	0	<u>L37</u>
<u>L36</u> L34 and counter\$6	15	<u>L36</u>
<u>L35</u> L34 and (target)	6	<u>L35</u>
<u>L34</u> L32 and L27	57	<u>L34</u>
<u>L33</u> L32 and (imaging near room)	1	<u>L33</u>
<u>L32</u> L29 and (ceiling and floor and wall and room)	74	<u>L32</u>

*DB=EPAB; PLUR=YES; OP=ADJ*

<u>L31</u> EP-1682913-A1.did.	1	<u>L31</u>
-------------------------------	---	------------

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<u>L30</u> ((radio adj frequency) and (RF adj pulse)) and (electromagnetic adj effect)	7	<u>L30</u>
<u>L29</u> L28 and L28	13001	<u>L29</u>
<u>L28</u> (magnetic near field) and (gradient near field)	13001	<u>L28</u>
<u>L27</u> ((electromagnetic near shield) or shield) and ((magnetic adj resonance) or mri or nmr)	8855	<u>L27</u>
<u>L26</u> L25 and L15	12	<u>L26</u>
<u>L25</u> L24 and L6	46	<u>L25</u>
<u>L24</u> L23 and L1 and L3	1045	<u>L24</u>
<u>L23</u> (324/300-322 or 600/410-445).ccls.	21029	<u>L23</u>
<u>L22</u> 20030001572.pn.	2	<u>L22</u>
<u>L21</u> 20040090231.pn.	2	<u>L21</u>
<u>L20</u> 6249006	7	<u>L20</u>

*DB=USPT; PLUR=YES; OP=ADJ*

<u>L19</u> '6198285'.pn.	1	<u>L19</u>
<u>L18</u> '6229311'.pn.	1	<u>L18</u>
<u>L17</u> '6229311'.pn.	1	<u>L17</u>

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<u>L16</u> L15 and L6	13	<u>L16</u>
<u>L15</u> L14 and L2	69	<u>L15</u>
<u>L14</u> ((shield\$4 or treatment) adj room) and L1	295	<u>L14</u>
<u>L13</u> (shield\$4 near room) and L1	309	<u>L13</u>
<u>L12</u> (shild\$4 near room) and L1	0	<u>L12</u>
<u>L11</u> (shild\$4 adj room) and L1	0	<u>L11</u>

<u>L10</u>	L8 and counter\$6	15	<u>L10</u>
<u>L9</u>	L8 and (target)	6	<u>L9</u>
<u>L8</u>	L6 and L1	57	<u>L8</u>
<u>L7</u>	L6 and (imaging near room)	1	<u>L7</u>
<u>L6</u>	L3 and (ceiling and floor and wall and room)	74	<u>L6</u>
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>			
<u>L5</u>	EP-1682913-A1.did.	1	<u>L5</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L4</u>	((radio adj frequency) and (RF adj pulse)) and (electromagnetic adj effect)	7	<u>L4</u>
<u>L3</u>	L2 and L2	13001	<u>L3</u>
<u>L2</u>	(magnetic near field) and (gradient near field)	13001	<u>L2</u>
<u>L1</u>	((electromagnetic near shield) or shield) and ((magnetic adj resonance) or mri or nmr)	8855	<u>L1</u>

END OF SEARCH HISTORY

# Freeform Search

---

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
**Database:**  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Term:**  [

**Display:**  Documents in **Display Format:**  Starting with Number

**Generate:**  Hit List  Hit Count  Side by Side  Image

---

## Search History

---

**DATE:** Friday, June 08, 2007    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L54</u> L53	2	<u>L54</u>
<u>L53</u> 6825661.pn.	2	<u>L53</u>
<u>L52</u> L51 and L41	12	<u>L52</u>
<u>L51</u> L50 and L32	46	<u>L51</u>
<u>L50</u> L49 and L27 and L29 (324/300   324/301   324/302   324/303   324/304   324/305   324/306   324/307   324/308   324/309   324/310   324/311   324/312   324/313   324/314   324/315   324/316   324/317   324/318   324/319   324/320   324/321   324/322 or 600/410   600/411   600/412   600/413   600/414   600/415   600/416   600/417   600/418   600/419   600/420   600/421   600/422   600/423   600/424   600/425   600/426   600/427   600/428   600/429   600/430   600/431   600/432   600/433   600/434   600/435   600/436   600/437   600/438   600/439   600/440   600/441   600/442   600/443   600/444   600/445).ccls.	1045	
<u>L49</u>	21029	<u>L49</u>
<u>L48</u> 20030001572.pn.	2	<u>L48</u>
<u>L47</u> 20040090231.pn.	2	<u>L47</u>
<u>L46</u> 6249006	7	<u>L46</u>

*DB=USPT; PLUR=YES; OP=ADJ*

<u>L45</u> '6198285'.pn.	1	<u>L45</u>
<u>L44</u> '6229311'.pn.	1	<u>L44</u>
<u>L43</u> '6229311'.pn.	1	<u>L43</u>

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<u>L42</u> L41 and L32	13	<u>L42</u>
<u>L41</u> L40 and L28	69	<u>L41</u>
<u>L40</u> ((shield\$4 or treatment) adj room) and L27	295	<u>L40</u>
<u>L39</u> (shield\$4 near room) and L27	309	<u>L39</u>
<u>L38</u> (shild\$4 near room) and L27	0	<u>L38</u>
<u>L37</u> (shild\$4 adj room) and L27	0	<u>L37</u>
<u>L36</u> L34 and counter\$6	15	<u>L36</u>
<u>L35</u> L34 and (target)	6	<u>L35</u>
<u>L34</u> L32 and L27	57	<u>L34</u>
<u>L33</u> L32 and (imaging near room)	1	<u>L33</u>
<u>L32</u> L29 and (ceiling and floor and wall and room)	74	<u>L32</u>

*DB=EPAB; PLUR=YES; OP=ADJ*

<u>L31</u> EP-1682913-A1.did.	1	<u>L31</u>
-------------------------------	---	------------

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<u>L30</u> ((radio adj frequency) and (RF adj pulse)) and (electromagnetic adj effect)	7	<u>L30</u>
<u>L29</u> L28 and L28	13001	<u>L29</u>
<u>L28</u> (magnetic near field) and (gradient near field)	13001	<u>L28</u>
<u>L27</u> ((electromagnetic near shield) or shield) and ((magnetic adj resonance) or mri or nmr)	8855	<u>L27</u>
<u>L26</u> L25 and L15	12	<u>L26</u>
<u>L25</u> L24 and L6	46	<u>L25</u>
<u>L24</u> L23 and L1 and L3	1045	<u>L24</u>
<u>L23</u> (324/300-322 or 600/410-445).ccls.	21029	<u>L23</u>
<u>L22</u> 20030001572.pn.	2	<u>L22</u>
<u>L21</u> 20040090231.pn.	2	<u>L21</u>
<u>L20</u> 6249006	7	<u>L20</u>

*DB=USPT; PLUR=YES; OP=ADJ*

<u>L19</u> '6198285'.pn.	1	<u>L19</u>
<u>L18</u> '6229311'.pn.	1	<u>L18</u>
<u>L17</u> '6229311'.pn.	1	<u>L17</u>

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<u>L16</u> L15 and L6	13	<u>L16</u>
<u>L15</u> L14 and L2	69	<u>L15</u>
<u>L14</u> ((shield\$4 or treatment) adj room) and L1	295	<u>L14</u>
<u>L13</u> (shield\$4 near room) and L1	309	<u>L13</u>
<u>L12</u> (shild\$4 near room) and L1	0	<u>L12</u>
<u>L11</u> (shild\$4 adj room) and L1	0	<u>L11</u>

<u>L10</u>	L8 and counter\$6	15	<u>L10</u>
<u>L9</u>	L8 and (target)	6	<u>L9</u>
<u>L8</u>	L6 and L1	57	<u>L8</u>
<u>L7</u>	L6 and (imaging near room)	1	<u>L7</u>
<u>L6</u>	L3 and (ceiling and floor and wall and room)	74	<u>L6</u>
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>			
<u>L5</u>	EP-1682913-A1.did.	1	<u>L5</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L4</u>	((radio adj frequency) and (RF adj pulse)) and (electromagnetic adj effect)	7	<u>L4</u>
<u>L3</u>	L2 and L2	13001	<u>L3</u>
<u>L2</u>	(magnetic near field) and (gradient near field)	13001	<u>L2</u>
<u>L1</u>	((electromagnetic near shield) or shield) and ((magnetic adj resonance) or mri or nmr)	8855	<u>L1</u>

END OF SEARCH HISTORY

## Create A Case

---

Select?	Database	Query	Plural Op	Thesaurus	Set Name
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((electromagnetic near shield) or shield) and ((magnetic adj resonance) or mri or nmr)	YES	ADJ	L1
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	field) and (gradient near field)	YES	ADJ	L2
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL2	and L2	YES	ADJ	L3
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((radio adj frequency) and (RF adj effect)) and (RF adj effect)	YES	ADJ	L4
<input checked="" type="checkbox"/>	EPAB	EP-1682913- A1.did.	YES	ADJ	L5
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L3 and (ceiling and floor and wall and room)	YES	ADJ	L6
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L6 and (imaging near room)	YES	ADJ	L7
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL6	and L1	YES	ADJ	L8
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL8	and (target)	YES	ADJ	L9
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL8	and counter\$6	YES	ADJ	L10
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shield\$4 adj room) and L1	YES	ADJ	L11
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shield\$4 near room) and L1	YES	ADJ	L12
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shield\$4 near room) and L1	YES	ADJ	L13
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((shield\$4 or treatment) adj room) and L1	YES	ADJ	L14
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL14	and L2	YES	ADJ	L15
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL15	and L6	YES	ADJ	L16
<input checked="" type="checkbox"/>	USPT	'6229311'.pn.	YES	ADJ	L17
<input checked="" type="checkbox"/>	USPT	'6229311'.pn.	YES	ADJ	L18
<input checked="" type="checkbox"/>	USPT	'6198285'.pn.	YES	ADJ	L19
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6249006	YES	ADJ	L20
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20040090231.pn.	YES	ADJ	L21
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030001572.pn.	YES	ADJ	L22

<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(324/300-322 or 600/410-445).ccls.	YES	ADJ	L23
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL23 and L1 and L3	YES	ADJ	L24	
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL24 and L6	YES	ADJ	L25	
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL25 and L15	YES	ADJ	L26	
	((electromagnetic near shield) or shield) and ((magnetic adj resonance) or mri or nmr)				
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(magnetic near near field)	YES	ADJ	L27
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	field) and (gradient near field)	YES	ADJ	L28
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL28 and L28	((radio adj frequency) and (RF	YES	ADJ	L29
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	adj pulse)) and (electromagnetic adj effect)	YES	ADJ	L30
<input checked="" type="checkbox"/>	EPAB	EP-1682913- A1.did.	YES	ADJ	L31
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L29 and (ceiling and floor and wall and room)	YES	ADJ	L32
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L32 and (imaging near room)	YES	ADJ	L33
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL32 and L27	YES	ADJ	L34	
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL34 and (target)	YES	ADJ	L35	
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL34 and counter\$6	YES	ADJ	L36	
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shild\$4 adj room) and L27	YES	ADJ	L37
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shild\$4 near room) and L27	YES	ADJ	L38
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shield\$4 near room) and L27 ((shield\$4 or	YES	ADJ	L39
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	treatment) adj room) and L27	YES	ADJ	L40
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL40 and L28	YES	ADJ	L41	
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL41 and L32	YES	ADJ	L42	
<input checked="" type="checkbox"/>	USPT	'6229311'.pn.	YES	ADJ	L43
<input checked="" type="checkbox"/>	USPT	'6229311'.pn.	YES	ADJ	L44
<input checked="" type="checkbox"/>	USPT	'6198285'.pn.	YES	ADJ	L45
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6249006	YES	ADJ	L46
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20040090231.pn.	YES	ADJ	L47
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030001572.pn.	YES	ADJ	L48

(324/300 | 324/301  
| 324/302 | 324/303

	324/304  324/305  324/306  324/307  324/308  324/309  324/310  324/311  324/312  324/313  324/314  324/315  324/316  324/317  324/318  324/319  324/320  324/321  324/322 or 600/410  600/411  600/412  600/413  600/414  600/415  600/416  600/417  600/418  600/419  600/420  600/421  600/422  600/423  600/424  600/425  600/426  600/427  600/428  600/429  600/430  600/431  600/432  600/433  600/434  600/435  600/436  600/437  600/438  600/439  600/440  600/441  600/442  600/443  600/444  600/445).ccls.	YES	ADJ	L49	
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L49 and L27 and L29	YES	ADJ	L50
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL50 and L32		YES	ADJ	L51
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL51 and L41		YES	ADJ	L52

Please enter the case name:

---

---

### Rules for naming Cases

- Case names can only contain alphanumeric characters including underscore (\_).
- Any other special characters or punctuation characters will be automatically removed prior to saving the case.
- All white space characters will be replaced by an underscore.

## Create A Case

---

Select?	Database	Query	Plural	Op	Thesaurus	Set Name
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((electromagnetic near shield) or shield) and ((magnetic adj resonance) or mri or nmr)	YES	ADJ		L1
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	field) and (gradient near field)	YES	ADJ		L2
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL2	and L2	YES	ADJ		L3
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((radio adj frequency) and (RF adj effect)) and (electromagnetic adj effect)	YES	ADJ		L4
<input checked="" type="checkbox"/>	EPAB	EP-1682913- A1.did.	YES	ADJ		L5
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L3 and (ceiling and floor and wall and room)	YES	ADJ		L6
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L6 and (imaging near room)	YES	ADJ		L7
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL6	and L1	YES	ADJ		L8
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL8	and (target)	YES	ADJ		L9
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL8	and counter\$6	YES	ADJ		L10
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shild\$4 adj room) and L1	YES	ADJ		L11
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shild\$4 near room) and L1	YES	ADJ		L12
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shield\$4 near room) and L1	YES	ADJ		L13
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((shield\$4 or treatment) adj room) and L1	YES	ADJ		L14
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL14	and L2	YES	ADJ		L15
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL15	and L6	YES	ADJ		L16
<input checked="" type="checkbox"/>	USPT	'6229311'.pn.	YES	ADJ		L17
<input checked="" type="checkbox"/>	USPT	'6229311'.pn.	YES	ADJ		L18
<input checked="" type="checkbox"/>	USPT	'6198285'.pn.	YES	ADJ		L19
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6249006	YES	ADJ		L20
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20040090231.pn.	YES	ADJ		L21
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030001572.pn.	YES	ADJ		L22

<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(324/300-322 or 600/410-445).ccls.	YES	ADJ	L23
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL23 and L1 and L3		YES	ADJ	L24
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL24 and L6		YES	ADJ	L25
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL25 and L15		YES	ADJ	L26
		((electromagnetic near shield) or shield) and			
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((magnetic adj resonance) or mri or nmr) (magnetic near near field)	YES	ADJ	L27
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	field) and (gradient near field)	YES	ADJ	L28
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL28 and L28		YES	ADJ	L29
		((radio adj frequency) and (RF			
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	adj pulse)) and (electromagnetic adj effect)	YES	ADJ	L30
<input checked="" type="checkbox"/>	EPAB	EP-1682913- A1.did.	YES	ADJ	L31
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L29 and (ceiling and floor and wall and room)	YES	ADJ	L32
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L32 and (imaging near room)	YES	ADJ	L33
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL32 and L27		YES	ADJ	L34
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL34 and (target)		YES	ADJ	L35
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL34 and counter\$6		YES	ADJ	L36
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shild\$4 adj room) and L27	YES	ADJ	L37
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shild\$4 near room) and L27	YES	ADJ	L38
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(shield\$4 near room) and L27 ((shield\$4 or	YES	ADJ	L39
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	treatment) adj room) and L27	YES	ADJ	L40
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL40 and L28		YES	ADJ	L41
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL41 and L32		YES	ADJ	L42
<input checked="" type="checkbox"/>	USPT	'6229311'.pn.	YES	ADJ	L43
<input checked="" type="checkbox"/>	USPT	'6229311'.pn.	YES	ADJ	L44
<input checked="" type="checkbox"/>	USPT	'6198285'.pn.	YES	ADJ	L45
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6249006	YES	ADJ	L46
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20040090231.pn.	YES	ADJ	L47
<input checked="" type="checkbox"/>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030001572.pn.	YES	ADJ	L48

(324/300 | 324/301  
| 324/302 | 324/303



Application Number

---

IDS Flag Clearance for Application 10595474

---



Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
<input type="button" value="Update"/>					